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[Nuclear **localization** and cell **cycle** regulation of a murine protein tyrosine ...](#)[nih.gov \(PDF\)](#)

U Tillmann, J Wagner, D Boerboom, H ... - ... and Cellular Biology, 1994 - Am Soc Microbiol
 ... Nuclear **Localization** and Cell **Cycle** Regulation of a Murine Protein Tyrosine Phosphatase
 ULRICH TILLMANN,1 JOHN WAGNER,2 DEREK BOERBOOM,2 HEINER WESTPHAL,1 AND
 MICHEL L. TREMBLAY2* Laboratory of Mammalian Genes and **Development**, National ...

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M Miller, BA Reddy, M Kloc, XX Li, C Dreyer, LD ... - ..., 1991 - dev.biologists.org
 ... putative **NLS** suggesting that phosphorylation of this site may affect the functioning of the **NLS**
 (Reddy et ... Translocation of a store of maternal cytoplasmic c - myc protein into nuclei during early
development ... Cytoplasmic anchoring proteins and the control of nuclear **localization** ...

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K Chida, PK Vogt - ... of the National Academy of Sciences of ..., 1992 - National Acad Sciences
 ... transcription positively or negatively (3). Immunofluorescent staining shows Jun concentrated
 in the cell nucleus (4). We describe herethe identification of a nuclear **localization** signal (**NLS**)
 in Jun and show that in the oncogenic viral version of ... throughout the cell **cycle** ...

[Cited by 33](#) - [Related articles](#) - [All 3 versions](#) - [Import into BibTeX](#)[Characterisation of Cdc25B **localisation** and nuclear export during the cell **cycle** ...](#)[biologists.org \(HTML\)](#)

A Lindqvist, H Kallstrom, C Karlsson ... - Journal of cell ..., 2004 - jcs.biologists.org
 ... In accordance with their key roles in cell **cycle** control, Cdc25 phosphatases are also involved
 in tumour **development**. ... A nuclear **localisation** signal (**NLS**) is present between amino acid
 residues 335 and 353 and one nuclear export sequence (NES) has been ...

[Cited by 36](#) - [Related articles](#) - [BL Direct](#) - [All 3 versions](#) - [Import into BibTeX](#)[Feline immunodeficiency virus Orf-A localizes to the nucleus and induces cell **cycle** ...](#)

MC Gemeniano, ET Sawai, EE Sparger - Virology, 2004 - Elsevier
 ... and immunological dysfunctions observed for FIV and HIV-1 validate the use of FIV as an animal
 model for **development** of HIV ... with a green fluorescent protein (GFP)-Orf-A expression plasmid,

as well as identification of an Orf-A-encoded nuclear **localization** signal (NLS). ...

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... F12 Plasmodium falciparum clones during erythrocytic **development** using a gene- ...

M Gissot, P Retour, S Briquet, C Boschet, S Coupé, D ... - *Gene*, 2004 - Elsevier

... **Keywords**: Plasmodium; Transcription factor; Microarray; Erythrocytic **development**; Gametocytogenesis. ... **Constans**; ES, early schizont; ET, early trophozoite; LS, late schizont; LT, late trophozoite; NAP, nucleosome assembly protein; **NLS**, nuclear **localization** site; ORF ...

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[PDF] ... is actively retained in the cytoplasm during early **development**

[rupress.org \[PDF\]](#)

MC Cardoso, H Leonhardt - *The Journal of cell biology*, 1999 - [jcb.rupress.org](#)

... the protein, it seems possible that interacting proteins might affect the globular folding of Dnmt1 and thereby inactivate the **NLS** similar to ... Properties and **localization** of DNA methyltransferase in preimplantation mouse embryos: implications for genomic imprinting. ... **Development** ...

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Effects in live cells of a c-myc anti-gene PNA linked to a nuclear **localization signal**

G Cutrona, EM Carpaneto, M Ulivi, S Roncella, O ... - *Nature* ..., 2000 - [nature.com](#)

... exon of the oncogene, and was covalently linked at its N terminus to a nuclear **localization** signal (**NLS** ... When BL cells were exposed to PNA-myc wt -**NLS**, the anti-gene construct was ... Under these conditions, both completion of a productive cell **cycle** and apoptosis were inhibited ...

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Cell **cycle and death control: long live Forkheads**

[cell.com \[HTML\]](#)

BMT Burgering, GJPL Kops - *Trends in Biochemical Sciences*, 2002 - Elsevier

... **Author Keywords**: Cell **cycle**; Transcription factor; Ageing; Apoptosis. **Subject-index terms**: Biochemistry; Cell biology; Molecular Medicine. ... The FOXO structural determinants involved in the regulation are the DNA-binding domain (DBD) and the nuclear-**localization** signal (**NLS**). ...

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Control of muscle **development by dueling HATs and HDACs**

TA McKinsey, CL Zhang, EN Olson - ... *Opinion in Genetics & Development*, 2001 - Elsevier

... MEF2-interacting transcription repressor N-CoR - nuclear receptor corepressor NES - nuclear export sequence **NLS** - nuclear **localization** signal PCAF ... system for uncovering the molecular mechanisms involved in cell-fate specification, differentiation and **development**. ...

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